Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

1311 VAULT # 5232 NY Spills S106011091
West 4807 SURF AVE N/A

> 1 1.670 mi. 8819 ft. BROOKLYN, NY

 Relative:
 SPILLS:

 Higher
 Name:
 VAULT # 5232

 Actual:
 Address:
 4807 SURF AVE

 0 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 0210887 / 2003-02-26

 Facility ID:
 0210887

 Facility Type:
 ER

 DER Facility ID:
 124667

 Site ID:
 146390

 DEC Region:
 2

Spill Cause: Equipment Failure

 Spill Class:
 C4

 SWIS:
 2401

 Spill Date:
 2003-01-30

 Investigator:
 AERODRIG

 Referred To:
 Not reported

 Reported to Dept:
 2003-01-30

 CID:
 205

Water Affected: Not reported Commercial/Industrial Spill Source: Spill Notifier: Responsible Party Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 2003-01-30

Spill Record Last Update: 2003-02-26

Spiller Name: Not reported

Spiller Company: CON ED

Spiller Address: 4 IRVING PLACE

Spiller Company: 001
Contact Name: CALLER

DEC Memo: "Prior to Sept, 2004 data translation this spill Lead_DEC Field was

RODRIGUEZ E2MIS NOTES 146976 G.PALLADINO #46015 SUPERVISOR BQ NETWORKS REPORTS THAT VS5232 LEAKED APPROX 10 GALLONS OF DIELECTRIC FLUID ONTO 300 GALLONS OF STANDING WATER. NO SEWERS OR WATERWAYS APPEAR AFFECTED, NO FIRE OR SMOKE INVOLVED, NO INJURIES OR PRIVATE PROPERTY INVOLVED. ENVIROMENATL TAG #06819 PLACED. HISTORICAL RECORDS INDICATE <1PPM PCB. VS5232 ON FDR SD-3137 TO BE TAKEN OFF THE SYSTEM ON A CATAGORY #1. UNABLE TO SAMPLE TRANSFORMER UNTIL FEEDER REMOVED FROM SERVICE.ENVIROMENTAL CONTACT R.COSENTINO NOTIFIED 1043HRS WILL RESPOND TO LOCATION.NO RECORDS AVALIBLE FOR SEWER CONNECTION.CLEANUP

PENDING SAFE ACCESS. NO PARKING 1130-1PM TUES. #12255 VDC. E2MIS
13-FEB-2003 10:52:49 Page 1 of 5 UPDATE @ 1145 EPA#NYP004106795
ISSUED & TANKER ORDERED. #12255 VDC. UPDATE 1/30/2003 12:50 HRS. - R.
COSENTINO OF EH&S REPORTS WAYMON WONG OF DEP ARRIVED AT 12:35 HRS.
JOB WAS EXPLAINED TO HIM AND AT THIS TIME HE WAS SATISFIED WITH OUR
PLAN FOR ACTION OF CLEANUP. HE REQUESTS NEW HARDCOPY BE FAXED TO HIS

OFFICE. BERNARD PIERRE OF ERT WHO IS ALSO ON LOCATION, WHILE TAKE CARING OF FAXING TO DEP BOTH B.PIERRE AND W.WONG ARE STAYING ON LOCATION. GUY PALLADINO OF NETWORKS WILL UPDATED E2MIS REPORT WITH

ALL INFO PERTAINING TO TRANSFORMER'S OIL CAPACITY, AGE, AND TOTAL

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SPILL AMOUNT, R. COSENTINO LEAVING LOCATION TO RESPOND TO ANOTHER SPILL. -- W.W. #17344 -- UPDATE 1-30-03 1540 HRS G. PALADINO OS NET REPORTS ALL LIQUIDS WERE DRAINED FROM STRUCTURE. HE WILL PRESSURE TEST UNIT AND TAKE A SAMPLE FROM UNIT. HE HAS ALREADY TAKEN A SAMPLE FROM STRUCTURE, LAZ # 04425 UPDATE 1-30-03 1730 HRS G. PALADINO OS NETWORK REPORTS TRANSF FAILED PRESSURE TEST AND UNIT WAS BELOW MIN. WAS Environmental Detailed Incident Report E2MIS 13-FEB-2003 10:52:49 Page 2 of 5 UNABLE TO TELL HOW MUCH UNIT IS BELOW MIN AT THIS TIME. TRANSF HOLDS APPROX 283 GALLONS. OVER 50 PPM TANKER REMOVED APPROX 475 GALLONS LIQUID FROM STRUCTURE. FDR IS STILL NOT READY FOR WORK TO START DRAINING UNIT. I& A NETWORK CREW TO STAND BY LOCATION UNTIL UNIT CAN BE DRAINED. LAZ # 04425 From: Hendricks, James Sent: Thursday, January 30, 2003 10:38 PM Lab Sequence Number: 03-00874-001 Date Approved: 1/30/2003 E2 Incident Number: 146976 Date Received: 1/30/2003 Chain of Custody ID: CC11204 Date Sampled: 1/30/2003 LOCATION: 4807 SURF AVE, SEAGATE STRUCTURE: VAULT 5232 FEEDER ID: EQUIPMENT: TRANSFORMER SERIAL #: CE225 QC ID: 01-200301291641 TOTAL PCB 383 ppm Update - 1/31/03 0600hrs Gene Williams OS reports while on location did not complete job due to crew felt unsafe since there was no tag in structure and the anderson switches were still in the on position. The feeder was isolated in 2 mh's, secondary cut but crew felt it was still unsafe. Pending FOD to place tag before job resumes. Crew still on location holding zones. 1/31/03=0835HRS PALLADINO O.S NETW REPORTS SAMPLE WAS TAKEN FROM UNIT 1/30/03 UPDATE 1/31/03 09:30 -- R. COSENTINO REPORTS REQUESTED CHEM LAB ANNEMARIE VOLPE TO RE-ANALYZE ORIGINAL SAMPLE 03-00874-001 FOR PCB ANALYSIS. ALSO REQUESTED NETWORKS GUY PALLADINO TO RE-SAMPLE OIL FROM TRANSFORMER TODAY AND SEND TO CHEM LAB FOR ANALYSIS. REASON FOR THIS IS DUE TO INCONSISTENCY BETWEEN HISTORICAL ANALYSIS TAKEN IN 1997 OF <1 PPM AND NEW ANALYSIS TAKEN YESTERDAY OF 383 PPM. EQUIPMENT GROUP RESEARCHED THEIR RECORDS AND NO RETRO-FILL WAS FOUND TO BE DONE ON THIS TRANSFORMER. IF NEW RE-SAMPLING ANALYSIS RETURNS UNDER 50 PPM, THE CLEANUP WILL CONTINUE TO BE DONE AS THE HIGHEST RESULTS OF 383 PPM. ONLY WAY CLEANUP PROCEDURE WILL CHANGE IS IF ANY OF THE RESULTS COME BACK OVER 500 PPM. -- W.W. #17344 -- 1/31/03=1400HRS O.S. G.WILLIAMS REPORTS ALL DEBRI REMOVED PARTIAL CLEANUP DONE NETW CREW ON LOCATION TO DRAIN UNIT . 1/31/03-1450HRS O.S. G.PALLADINO REPORTS AS PER INSTRUCTION FROM ENVI MGR RON CONSENTINO .1-SAMPLE WAS TAKEN FROM VS5232 1/31/03 1630HRS MALAFRONTE NETW REPORTS UNIT WAS DRAINED . REMOVED 280 GALLONS OF OIL. UNIT HOLDS 283. GALLONS 1-SAMPLE FOR PCB WAS TAKEN. Update - 2/1/03 0203hrs A. Walker OS reports env. ops removed 5 drums of solid debris. Con Ed >50 tanker removed 170 gallons liquid from structure. Double washed with biogen 760. New transformer has been installed. Tag was left in place pending sample results. clean up completed. 5 drums brought to yard under 1 trip rule. From: Blackwell, Tenya Sent: Saturday, February 01, 2003 1:07 AM Lab Sequence Number: 03-00909-001 Date Approved: 2/01/2003 E2 Incident Number: 146976 Date Received: 1/31/2003 Chain of Custody ID: CC11898 Date Sampled: 1/31/2003 MATRIX: OIL GRAB LOCATION: 4807 SURF AVE, SEAGATE STRUCTURE: VAULT 5232 FEEDER ID: EQUIPMENT: TRANSFORMER SERIAL #: CE225 QC ID: 01-200301291641 TOTAL PCB 244 ppm UPDATE 2-1-03 1015 HRS J. DEKANCHUK OS FLUSH DEPT REPORTS CLEANUP IS COMPLETED AND (AFTER RECEIVING SAMPLE RESULT) HE PULLED E.S.TAG # 06819 LAZ # 04425

Remarks:

"bottom of transformer failed. oil in vault with 300 gallons water. con ed # 146976"

All Materials:

 Site ID:
 146390

 Operable Unit ID:
 861934

Map ID Direction Distance Elevation

Site

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

Operable Unit: 01 Material ID: 568609 0541A Material Code: Material Name: dielectric fluid Case No.: Not reported Material FA: Petroleum 10.00 Quantity: Units: G Recovered: .00

Oxygenate: Not reported